

## Refine Search

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### Search Results -

Term	Documents
ADC	14107
ADCS	2571
ANALOG/DIGITAL	5709
ANALOG/DIGITALS	0
"ANALOG TO DIGITAL ADJ CONVERTER\$1"	0
TOUCH	87668
TOUCHES	16151
FIRST	1188648
FIRSTS	249
CONSECTIVE	13
CONSEQUENTIALLY	0
((ADC OR ANALOG/DIGITAL ADJ CONVERTER\$1 OR "ANALOG TO DIGITAL ADJ CONVERTER\$1") AND TOUCH ADJ (SCREEN\$1 OR PANEL\$1 OR PAD\$1) AND FIRST ADJ COORDINATE\$1 AND CONSECTIVE ADJ COORDINATE AND COORDINATE ADJ POSITION\$6 AND NOISE ADJ (REDUCITION OR ELIMINAT\$6) AND "NO TOUCH" AND (DIGITAL ADJ SIGNAL\$1 OR BIT ADJ LEVEL\$1)).CLM.).PGPB.	0

[There are more results than shown above. Click here to view the entire set.](#)

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**Database:**

[US Pre-Grant Publication Full-Text Database](#)  
[US Patents Full-Text Database](#)  
[US OCR Full-Text Database](#)  
[EPO Abstracts Database](#)  
[JPO Abstracts Database](#)  
[Derwent World Patents Index](#)  
[IBM Technical Disclosure Bulletins](#)

**Search:**

<input type="text" value="L6"/>	<input type="button" value="Refine Search"/>
<input type="button" value="Recall Text"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>	

*Interference Search*

**Search History**

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**DATE:** Wednesday, January 24, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
		((ADC or analog/digital adj converter\$1 or "analog to digital adj converter\$1") and touch adj (screen\$1 or panel\$1 or pad\$1) and first adj coordinate\$1 and consecutive adj coordinate and coordinate adj position\$6 and noise adj (reduciton or eliminat\$6) and "no touch" and (digital adj signal\$1 or bit adj level\$1)).CLM.		
<u>L6</u>			0	<u>L6</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L5</u>		touch adj (screen or panel) same noise adj (reduction or elimination)	9	<u>L5</u>
<u>L4</u>		touch adj (screen or panel) same coordinate\$1 same determination same noise near2 elimination	0	<u>L4</u>
<u>L3</u>		touch adj (screen or panel) same coordinate\$1 same determination same noise adj reduction	0	<u>L3</u>
<u>L2</u>		touch adj (screen or panel) same coordinate\$1 same determination	44	<u>L2</u>
<u>L1</u>		touch adj (screen or panel or pad) same coordinate\$1	1760	<u>L1</u>

END OF SEARCH HISTORY

# Freeform Search

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<b>Database:</b>	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
<b>Term:</b>	<input type="text" value="L26 and @py&lt;=2001"/> <div style="display: flex; justify-content: space-between; width: 100%;"> <span><input type="button" value="Up"/></span> <span><input type="button" value="Down"/></span> </div>
<b>Display:</b>	<input type="text" value="20"/> Documents in <b>Display Format:</b> <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
<b>Generate:</b>	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

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**DATE:** Wednesday, January 24, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L27	L26 and @py<=2001		7	<u>L27</u>
L26	L22 and (digital adj ( signal or reading) or bit adj lever adj signal)		36	<u>L26</u>
L25	L24 and digital adj ( signal or reading)		7	<u>L25</u>
L24	I22 and @py<=2001		19	<u>L24</u>
L23	L20 and ((ADC or "analog to digital convcereter" or analog/digital adj converer) adj (signal or reading))		1	<u>L23</u>
L22	L20 and (ADC or "analog to digital" adj (signal or reading))		71	<u>L22</u>
L21	L20 and "analog to digital" adj (signal or reading)		0	<u>L21</u>
L20	L1 and determin\$6 same touch\$6		1888	<u>L20</u>
L19	I1 and generat\$6 adj pixel adj coordinate\$1 same "no touch" adj detect\$6		0	<u>L19</u>
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			
L18	I16 and detect\$6 adj "no touch"		11	<u>L18</u>
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L17	I16 and detect\$6 adj "no touch" adj state		7	<u>L17</u>
L16	touch adj (screen or panel) and "no touch"		431	<u>L16</u>

<u>L15</u>	l2 and "no adj touch" adj state	0	<u>L15</u>
<u>L14</u>	L13 and ((digital or touch) adj signal or bit adj level) same noise same (eleiminat\$6 or reduct\$6)	1	<u>L14</u>
<u>L13</u>	l11 and @py<=2001	13	<u>L13</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L12</u>	l11 and @py<=2001	13	<u>L12</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L11</u>	l2 and noise same (eliminat\$6 or reduct\$6)	35	<u>L11</u>
<u>L10</u>	L1 and (analog-to-digital adj converter or ADC) same (digital adj signal or bit adj level) and eliminat\$6 adj noise	7	<u>L10</u>
<u>L9</u>	L1 and (analog-to-digital adj converter or ADC) same (digital adj signal or bit adj level) same noise adj reduc\$6	0	<u>L9</u>
<u>L8</u>	L7 and @py<=2001	17	<u>L8</u>
<u>L7</u>	l5 and touch adj screen same touch\$6	49	<u>L7</u>
<u>L6</u>	L5 and maximum adj bit adj level	6	<u>L6</u>
<u>L5</u>	L2 and (determin\$6 or detect\$6) adj touch\$6	85	<u>L5</u>
<u>L4</u>	L2 and determin\$6 adj bit adj level	0	<u>L4</u>
<u>L3</u>	l2 and rading same (bit adj level or digital adj signal)	0	<u>L3</u>
<u>L2</u>	L1 and (ADC or analog near2 digital adj converter) same (reading or signal or digital adj signal)	242	<u>L2</u>
<u>L1</u>	touch adj (screen or pad or panel or touchpad) same touched	4133	<u>L1</u>

END OF SEARCH HISTORY

## Refine Search

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### Search Results -

Term	Documents
PIXEL	318608
PIXELS	237657
"NO TOUCH"	0
GENERAT\$6	0
GENERAT	2784
GENERATA	7
GENERATABL	1
GENERATABLE	896
GENERATABLE]	2
GENERATAD	6
GENERATADR	1
(L1 AND GENERAT\$6 ADJ PIXEL ADJ COORDINATE\$1 SAME "NO TOUCH" ADJ DETECT\$6).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

[There are more results than shown above. Click here to view the entire set.](#)

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**Search:**

Recall Text
 Clear
 Interrupt

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Set  
Name    Query  
side by

Hit  
Count    Set  
Name

side	result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<u>L19</u> l1 and generat\$6 adj pixel adj coordinate\$1 same "no touch" adj detect\$6	0 <u>L19</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<u>L18</u> l16 and detect\$6 adj "no touch"	11 <u>L18</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<u>L17</u> l16 and detect\$6 adj "no touch" adj state	7 <u>L17</u>
<u>L16</u> touch adj (screen or panel) and "no touch"	431 <u>L16</u>
<u>L15</u> l2 and "no adj touch" adj state	0 <u>L15</u>
<u>L14</u> L13 and ((digital or touch) adj signal or bit adj level) same noise same (eleiminat\$6 or reduct\$6)	1 <u>L14</u>
<u>L13</u> l11 and @py<=2001	13 <u>L13</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<u>L12</u> l11 and @py<=2001	13 <u>L12</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<u>L11</u> l2 and noise same (eliminat\$6 or reduct\$6)	35 <u>L11</u>
<u>L10</u> L1 and (analog-to-digital adj converter or ADC) same (digital adj signal or bit adj level) and eliminat\$6 adj noise	7 <u>L10</u>
<u>L9</u> L1 and (analog-to-digital adj converter or ADC) same (digital adj signal or bit adj level) same noise adj reduc\$6	0 <u>L9</u>
<u>L8</u> L7 and @py<=2001	17 <u>L8</u>
<u>L7</u> l5 and touch adj screen same touch\$6	49 <u>L7</u>
<u>L6</u> L5 and maximum adj bit adj level	6 <u>L6</u>
<u>L5</u> L2 and (determin\$6 or detect\$6) adj touch\$6	85 <u>L5</u>
<u>L4</u> L2 and determin\$6 adj bit adj level	0 <u>L4</u>
<u>L3</u> l2 and rading same (bit adj level or digital adj signal)	0 <u>L3</u>
<u>L2</u> L1 and (ADC or analog near2 digital adj converter) same (reading or signal or digital adj signal)	242 <u>L2</u>
<u>L1</u> touch adj (screen or pad or panel or touchpad) same touched	4133 <u>L1</u>

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<b>Term:</b>	<code>((ADC or analog/digital adj converter\$1 or "analog to digital adj converter\$1) and touch adj (screen\$1 or panel\$1 or pad\$1) and first adj</code> <div style="text-align: right; margin-top: -10px;"> <span style="border: 1px solid black; padding: 2px 5px; font-size: small;">▲</span> <span style="border: 1px solid black; padding: 2px 5px; font-size: small;">▼</span> </div>
<b>Display:</b>	<input type="text" value="20"/> Documents in <u>Display Format:</u> <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
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<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
Name	Query	Description	Count	Name
side by side				result set
DB=USPT; PLUR=YES; OP=ADJ				
<u>L5</u>	touch adj (screen or panel) same noise adj (reduction or elimination)		9	<u>L5</u>
<u>L4</u>	touch adj (screen or panel) same coordinate\$1 same determination same noise near2 elimination		0	<u>L4</u>
<u>L3</u>	touch adj (screen or panel) same coordinate\$1 same determination same noise adj reduction		0	<u>L3</u>
<u>L2</u>	touch adj (screen or panel) same coordinate\$1 same determination		44	<u>L2</u>
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